	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	458	managing adj3 queue	US- PGPUB; USPAT
2	BRS	L2	3	1 and (resident adj1 queue)	US- PGPUB; USPAT
3	BRS	L3	1	1 and (selected adj1 swept)	US- PGPUB; USPAT
4	BRS	L4	0	1 and (desired adj1 level)	US- PGPUB; USPAT
5	BRS	L5	47715	queue	US- PGPUB; USPAT
6	BRS	L6	17795	5 and capacity	US- PGPUB; USPAT
7	BRS	L7	339	6 and fullness	US- PGPUB; USPAT
8	BRS	L8	208	7 and overflow	US- PGPUB; USPAT
9	BRS	L9	193	8 and level	US- PGPUB; USPAT
10	BRS	L10	163	9 and remov\$5	US- PGPUB; USPAT
11	BRS	L11	0	10 and (resident adj1 queue)	US- PGPUB; USPAT
12	BRS	L12	42	10 and resident	US- PGPUB; USPAT
13	BRS	L13	o	12 and (additinal adj1 message)	US- PGPUB; USPAT
14	BRS	L14	0	12 and (additional adj1 messages)	US- PGPUB; USPAT

PALM INTRANET

Day: Wednesday

Date: 8/3/2005 Time: 07:57:14

## **Inventor Information for 09/938031**

Inventor Name	City	State/Country				
CHEN, SHAWFU	NEW MILFORD	CONNECTICUT				
DRYFOOS, ROBERT O.	HOPEWELL JUNCTION	NEW YORK				
FELDMAN, ALLAN	POUGHKEEPSIE	NEW YORK				
HU, DAVID Y.	POUGHKEEPSIE	NEW YORK				
KEENAGHAN, JASON A.	WAPPINGERS FALLS	NEW YORK				
LEWIS, PETER A.	JACKSONVILLE	FLORIDA				
SUTTON, PETER G.	LAGRANGEVILLE	NEW YORK				
WANG, MEI-HUI	BROOKFIELD	CONNECTICUT				
WILLIAMS-OBLETON, ALICE M.	POUGHKEEPSIE	NEW YORK				
Apple Info Contents Petition Info	Atty/Agent Info Continuity I	Data Foreign Data				
Search Another: Application# Search or Patent# Search						
PCT /	Search or PG PUBS #	Search				
Attorney Docket #	Search					
Bar Code #	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## PALM INTRANET

Day: Wednesday

Date: 8/3/2005 Time: 07:57:20

## **Inventor Name Search Result**

Your Search was:

Last Name = CHEN

First Name = SHAWFU

Application#	Patent#	Statue	Date Filed	Title	Inventor Name
10649437	Not Issued	030		STRUCTURE AND METHOD FOR EFFICIENT MANAGEMENT OF MEMORY RESOURCES	CHEN, SHAWFU F.
10324463	6911918	150	12/19/2002	TRAFFIC FLOW AND ROUTE SELECTION DISPLAY SYSTEM FOR ROUTING VEHICLES	CHEN, SHAWFU
10164127	Not Issued	071		SYSTEM AND METHOD FOR TRIGGERING MESSAGE QUEUE APPLICATIONS	CHEN, SHAWFU
10014089	Not Issued	041		DISTRIBUTING MESSAGES BETWEEN LOCAL QUEUES REPRESENTATIVE OF A COMMON SHARED QUEUE	CHEN, SHAWFU
09938031	Not Issued	030		MANAGING MEMORY RESIDENT QUEUES TO CONTROL RESOURCES OF THE SYSTEMS USING THE QUEUES	CHEN, SHAWFU
09938029	6901533	150	08/23/2001	RECONSTRUCTING MEMORY RESIDENT QUEUES OF AN INACTIVE PROCESSOR	CHEN, SHAWFU
09790853	Not Issued	041	1	HIGH-PERFORMANCE MEMORY QUEUE	CHEN, SHAWFU
09790781	Not Issued	071	02/22/2001	PERFORMANCE OF CHANNELS USED IN COMMUNICATING BETWEEN SENDERS AND RECEIVERS	CHEN, SHAWFU
09409139	6625117	150		METHOD AND APPARATUS FOR SWITCHING MESSAGES FROM A PRIMARY MESSAGE CHANNEL TO A SECONDARY MESSAGE CHANNEL IN A MESSAGE QUEUING SYSTEM	CHEN, SHAWFU

08865580	Not Issued	161	05/29/1997	SYSTEM RESOURCE REDUCTION TOOL UTILIZING TCP/IP SOCKET APPLICATIONS	CHEN, SHAWFU
08865166	Not Issued	161	05/29/1997	SYSTEM RESOURCE REDUCTION TOOL UTILIZING TCP/IP SOCKET APPLICATIONS	CHEN, SHAWFU
08864814	Not Issued	164	05/29/1997	SYSTEM RESOURCE REDUCTION TOOL UTILIZING TCP/IP SOCKET APPLICATIONS	CHEN, SHAWFU
08864808	Not Issued	164	05/29/1997	SYSTEM RESOURCE REDUCTION TOOL UTILIZING TCP/IP SOCKET APPLICATIONS	CHEN, SHAWFU
08858829	6021507	150	05/19/1997	METHOD FOR A NON- DISRUPTIVE HOST CONNECTION SWITCH AFTER DETECTION OF AN ERROR CONDITION OR DURING A HOST OUTAGE OR FAILURE	CHEN, SHAWFU
08642715	5802258	150		LOOSELY COUPLED SYSTEM ENVIRONMENT DESIGNED TO HANDLE A NON-DISRUPTIVE HOST CONNECTION SWITCH AFTER DETECTION OF AN ERROR CONDITION OR DURING A HOST OUTAGE OR FAILURE	CHEN, SHAWFU
08642543	5727142	150		METHOD FOR A NON- DISRUPTIVE HOST CONNECTION SWITCH AFTER DETECTION OF AN ERROR CONDITION OR DURING A HOST OUTAGE OR FAILURE	CHEN, SHAWFU
07978217	5495582	150		SYSTEM AND METHOD FOR INTERPROCESSOR ROUTING THROUGH AN ESTABLISHED COMMUNICATION SESSION IN A LOOSELY COUPLED COMPUTER COMPLEX	CHEN, SHAWFU

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name

First Name